NEW AND DISPOSED OF X-RAY EQUIPMENT INFORMATION FORM

PLEASE COMPLETE IDENTIFICATION X-Ray Registration #: Registrant Name: Facility Name:		This form is ONLY to be used: a) For the registration of x-ray equipment acquired since the last registration and not listed on the registration certificate. b) For x-ray equipment disposed of since the last registration cycle.				
X-RAY EQUIPMENT Control Manufacturer	Model Number	Serial Number	# of Tubes	Type of Unit		
	(control panel)	(control panel)		(see reverse side for list)) 	
X-RAY EQUIPMENT Indicate name, address and phor Equipment in storage (currently	ne number of the individuals as	ssuming ownership of all x-ray		ng the registration interval c	of July 1 through June 30.	
Equipment in storage (currently owned by registrant) is not of the control Manufacturer Control Manufacturer Serial Number (control pane) ————————————————————————————————————		er # of Tubes Current Location (name, address, phone)			ss, phone)	
	s form is true and complete; a	nd sion will be reported, in writing	, to the Division of Radiation	on Control within 14 workin	ng days of such change.	
SIGNATURE:				TITLE:		
PRINT NAME:				DATE:		

REFERENCE CHART

FACILITY TYPE			MACHINE STATUS		
DC	Chiropractors	Active	x-ray machine is operational at this time.		
DDS	Dentists				
DP	Podiatrists	Stored	x-ray machine is not functional, but is repairable and is stored.		
DVM	Veterinarians				
HOSP	Hospitals	Trans	x-ray machine has been sold, disposed of, or has been sent out of state.		
IND-C	Industrial with cabinet or other industrial units				
IND-H	Industrial with high or very high radiation areas Notes:				
MD-F	Medical w/ fluoroscopic or computed tomography units	A mobile unit (MR) is one that may be moved, but requires some assistance to move the			
MD-R	Medical w/ general purpose radiographic units	unit i.e., wheels	unit i.e., wheels, dolly, etc. A portable unit (PR) is one that is also capable of being moved, but the unit is small enough that it can be hand moved by a single individual. The		
RT	Radiation Therapy	code IND tracks those systems used in the nondestructive testing of welds, etc. The code MINCF applies to a c-arm fluoroscopic system with an image intensifier of approximately 2 inches in diameter.			
OT-ED	Other-Educational				
OT-ML	Other-Low Exposure Medical				

X-RAY UNIT TYPE (Based upon how the system is used)					
BSCAN			Mammographic		
СЕРН	Cephalometric	MINCF	Mini C-arm Fluoroscopic (see notes above)		
CF	Stationary C-arm Fluoroscopic		Mobile Radiographic (see notes above)		
MCF	Mobile C-arm Fluoroscopic		Particle Accelerator		
CT	Computed Tomography	PAN	Panoramic Dental		
CX	Cabinet X-ray	РСЕРН	Combination Panoramic Cephalometric		
DR	Intraoral Dental Radiographic	POD	Podiatric Radiographic		
FL	Fluoroscopic	PR	Portable Radiographic (see notes above)		
GR	General Purpose Radiographic		X-ray Diffraction		
GR/FL	Combined General Purpose Radiographic and Fluoroscopic		Combination X-ray Diffraction and Fluorescence		
IND	Industrial X-ray (nondestructive testing applications) (see notes above)	XF	X-ray Fluorescence		